## THE INVENTION CLAIMED IS

- A pelvic support system comprising:
  a source of vibration connected to a frame;
  a first seat connected to the frame; and
  a secondary pelvic support removably positioned adjacent to the first seat.
- 2. The pelvic support system as claimed in claim 1, wherein the source of vibration is a combustion engine.
- 3. The pelvic support system as claimed in claim 1, wherein the frame is a motorcycle frame.
- 4. The pelvic support system as claimed in claim 1, wherein the first seat is a motorcycle seat.
- 5. The pelvic support system as claimed in claim 1, wherein the secondary pelvic support is a raised, contoured body shaped to abut the pelvic area of a person oriented in a seated, straddling position with respect to the first seat and the secondary pelvic support.
- 6. The pelvic support system as claimed in claim 1, wherein the secondary pelvic support further comprises an adjustable strap removably connected thereto.
- 7. The pelvic support system as claimed in claim 1, wherein the secondary pelvic support is made from a material selected from the group consisting of plastic and rubber.
- 8. The pelvic support system as claimed in claim 1, wherein vibrations produced by the source of vibration propagate through the first seat and the secondary pelvic support.
- 9. A method to make a ride on a powered conveyance more enjoyable comprising the steps of:

positioning a removable secondary pelvic support adjacent to a first seat of the powered conveyance;

starting an engine of the powered conveyance;

allowing vibration from the engine to propagate through the first seat and the secondary pelvic support; and

straddling the first seat and the secondary pelvic support so that the secondary pelvic support is positioned adjacent to a pelvic area of a rider.